

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	11568346
<b>Application Number:</b>	09740502
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	4828
<b>Title of Invention:</b>	Method and apparatus for providing predefined feedback
<b>First Named Inventor/Applicant Name:</b>	Barry Boone
<b>Customer Number:</b>	49845
<b>Filer:</b>	Gregory W. Smock/Patrick McNally
<b>Filer Authorized By:</b>	Gregory W. Smock
<b>Attorney Docket Number:</b>	2043.012US1
<b>Receipt Date:</b>	07-DEC-2011
<b>Filing Date:</b>	19-DEC-2000
<b>Time Stamp:</b>	22:42:23
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1		09740502_SIDS_12-07-11.pdf	91969 1973ff97bf8975e7c4f42555edde59c34289 851d	yes	5

	Multipart Description/PDF files in .zip description								
	Document Description		Start	End					
	Miscellaneous Incoming Letter		1	1					
	Transmittal Letter		2	3					
	Information Disclosure Statement (IDS) Form (SB08)		4	5					
<b>Warnings:</b>									
<b>Information:</b>									
2	Foreign Reference	0001_wo03010621a2.pdf	5535834 f64a3a2f1e3cefcf38b49434ef12a39b23ad0 741	no	38				
<b>Warnings:</b>									
<b>Information:</b>									
3	Foreign Reference	0002_wo03010621a3.pdf	416245 3bf255837260438e11bf58ecdb4c9f8fb470 c911	no	3				
<b>Warnings:</b>									
<b>Information:</b>									
4	Non Patent Literature	0003_2043002us1_foar_03221 1.pdf	3290418 1612330bbb46da2a5718fe6250e4d3d70c 86e45	no	21				
<b>Warnings:</b>									
<b>Information:</b>									
5	Non Patent Literature	0004_2043002us1_oarn_09281 1.pdf	4729263 0838dcfdb2ac6f6653cd5ce14ad13800055 1431	no	29				
<b>Warnings:</b>									
<b>Information:</b>									
6	Non Patent Literature	0005_p_2043002us11.pdf	3463781 1af3dd6fc1d6ec876c40773edb7d1fdd14c 2718	no	21				
<b>Warnings:</b>									
<b>Information:</b>									
7	Non Patent Literature	0006_2043002us1_aarf_05231 1.pdf	76998 f14273d44ac86eb44d6c6abb28c2575a390 e69e9	no	16				
<b>Warnings:</b>									
<b>Information:</b>									
8	Non Patent Literature	0007_2043002us1aarn101410. pdf	108848 d254eced3ff0bf32710aed125e4078f6d72b edff	no	18				
<b>Warnings:</b>									

<b>Information:</b>					
9	Non Patent Literature	0008_p_2043261us1foar1.pdf	2051927 5a65c/be4b46f1776b97b4e7af416dd4c66 454d5	no	14
<b>Warnings:</b>					
<b>Information:</b>					
10	Non Patent Literature	0009_2043261us1aarf72810.pdf	76413 be23c0fa64f567a4fd49674820eb076cef6 dc1	no	10
<b>Warnings:</b>					
<b>Information:</b>					
11	Non Patent Literature	0010_p_2043088us3_oarn1.pdf	1863348 007ccb8b586334f2713c44489dd11f1902 0e4f9	no	12
<b>Warnings:</b>					
<b>Information:</b>					
12	Non Patent Literature	0011_2043088us3_noar_120310.pdf	2161825 754dd56c66fb042cb790fc21cef050b4375 1430	no	10
<b>Warnings:</b>					
<b>Information:</b>					
13	Non Patent Literature	0012_2043088us3_aarn_090310.pdf	108926 da922af9f04b1b971b944cef18f20672862d 98aa	no	21
<b>Warnings:</b>					
<b>Information:</b>					
14	Non Patent Literature	0013_12202145.pdf	473456 ad7e277b09d2173d3076cf06425018176e6 a5e69	no	4
<b>Warnings:</b>					
<b>Information:</b>					
15	Non Patent Literature	0014_2043012cn1_cnoa_030907.pdf	543854 7a712330bef5260a4c235ef9a710ed2400e5 9169	no	9
<b>Warnings:</b>					
<b>Information:</b>					
16	Non Patent Literature	0015_2043012cn1_aarn_090307.pdf	928535 42267c282a3917415695d2533d60f3ac7b5 d2c08	no	19
<b>Warnings:</b>					
<b>Information:</b>					
17	Non Patent Literature	0016_2043012ep1_esr_111505.pdf	305045 925586d5a094aabf4ac315541da9638c012 dd74f	no	2
<b>Warnings:</b>					

<b>Information:</b>					
18	Non Patent Literature	0017_2043012ep1_aarm_082409.pdf	1126816 71bdcaa/d883e14ba467a01ff7f50/2b53335966	no	37
<b>Warnings:</b>					
<b>Information:</b>					
19	Non Patent Literature	0018_2043012wo1_iper_120304.pdf	607600 6b6ee4ea4bbc89277ea652884884ca9c4d56340e	no	4
<b>Warnings:</b>					
<b>Information:</b>					
20	Non Patent Literature	0019_122021452.pdf	1040577 0e6e15671d48d37752e6eb844ce17af19aa11247	no	7
<b>Warnings:</b>					
<b>Information:</b>					
21	Non Patent Literature	0020_09503960_npl_092811.pdf	2236083 7800fb0be1fc2a47404f6f4e711fe4effee945ac	no	7
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>				31237761	
<p><b>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</b></p> <p><b>New Applications Under 35 U.S.C. 111</b>  <b>If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</b></p> <p><b>National Stage of an International Application under 35 U.S.C. 371</b>  <b>If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</b></p> <p><b>New International Application Filed with the USPTO as a Receiving Office</b>  <b>If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</b></p>					